



The City of Tipp City Public Works is pleased to host an Asphalt Pavement Technical Briefing presented by Flexible Pavements of Ohio

Topics to be Presented:

Mix Type Specification under 2016 ODOT Specifications. Selecting the proper mix types for an asphalt pavement build-up is essential for best performance and economy. Different mix types are required for different load applications, layer thicknesses and position within the pavement build-up. The presentation will provide information regarding the mix types generally available, under the revised 2016 ODOT specifications, and guidance for their optimum application. 1 hour. 1 PDH.

Improving Asphalt Pavement Longitudinal Joint Performance. Longitudinal joints in asphalt pavements have often been a source of unsatisfactory performance, reducing the life of the pavement surface or requiring costly maintenance. The presentation will discuss the causes of this premature deterioration and the construction procedures required to ensure good performing longitudinal joints. 1 hour. 1 PDH.

Asphalt Pavement Maintenance and Rehabilitation. Adequate maintenance is essential to achieving the best long-term performance and lowest life-cycle cost of an asphalt pavement. This presentation covers the basics of selecting appropriate, timely and economical maintenance, including pavement preservation with thinlays and micro milling and rehabilitation treatments of asphalt pavements. The presentation references the latest research on the subject. 1 hour. 1 PDH.

Date, Time & Location: Wednesday, September 21, 2016. 8:30 a.m. to 12:30 p.m. Tipp City Council Chambers, 260 S Garber Dr., Tipp City, Ohio 45371 Registration / sign in for PDH credits begin at 8:00am.

Instructor: William H. (Bill) Fair, P.E. Fair is Director of Engineering Services for Flexible Pavements of Ohio whose experience includes nearly 30 years' service with ODOT in maintenance, operations and planning. Fair is a civil engineering graduate of Ohio State University and a registered PE in Ohio.

Who Should Attend? Agency engineers, trustees, inspectors, superintendents, foremen and quality control technicians involved in asphalt pavement design, inspection, construction or maintenance.

Cost: Cost to attend is free but registration is required. (Registration forms will also be available on our website at tippcityohio.gov) Seating will be limited to public agencies having first options on reservations. If seating is available, registration will be opened to consultants who work with local agencies on September 14th, 2016.

Contact: John Bodiker, Engineering Tech, Public Works Inspector, City of Tipp City, (937)667-6305 bodikerj@tippcity.net or Janice Bates, Executive Secretary/Clerk of Council, City of Tipp City, batesj@tippcity.net

Asphalt Pavement Technical Briefing

Hosted by: the City of Tipp City

Presented by: Flexible Pavements of Ohio



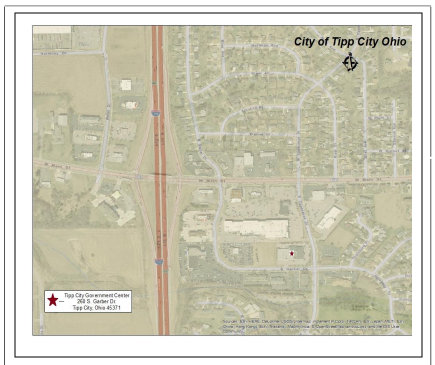


Registration: 8:00 am - 8:30 am Program: 8:30 am - 12:30 pm

Agenda:

- Mix Type Specification under 2016 ODOT Specifications
- Improving Asphalt Pavement Longitudinal Joint Performance
- Asphalt Pavement Maintenance and Rehabilitation

Short breaks will be provided as needed. This workshop provides 3.0 professional development hours of instruction (with break times subtracted).



REGISTRATION FORM (please print or type)

Name			
Title			
Agency			
City		State _	
Zip	County		
Phone ()			
PDH Hours Requ	uested	Yes	No
Email:			

Please send completed registration forms to:

Tipp City Government Center 260 S. Garber Drive Tipp City, Ohio 45371 Attn: John Bodiker

John Bodiker, Engineering Tech, Public Works Inspector, City of Tipp City – (937) 667-6305

bodikerj@tippcity.net

Janice Bates, Executive Secretary/Clerk of Council, City of Tipp City – <u>batesj@tippcity.net</u>

Please note: Seating is limited to local governmental agencies only. To reserve a seat, please submit this form to Tipp City. Registration will be opened to consultants after September 14, 2016 pending available seating.